

Murrieta Fire & Rescue

41825 Juniper Street
Murrieta, CA 92562
(951) 304-3473 Office • (951) 677-6799 Fax



STATEMENT OF INTENDED USE

Various processes and situations in commercial and industrial establishments can create fire and life safety hazards. In order to provide a reasonable degree of safety to life and property, specific requirements have been established in the Fire, Building, and Life Safety Codes. To help us determine what particular laws apply to your business, please provide the following information.

PART I – Building Information

Busi	ness Name:				
Busi	ness Address:				
Number of Buildings: Type of Construction: Square Footage:					
PART II – Questionnaire					NO
1.	Will you store or handle ar	n aggregate quantity of aerosol products in ex	cess of 500 lbs.?		
2.	Will you install or operate	a stationary lead-acid battery system more th	an 100 gallons?		
3.	Will you produce dust or loose combustible fibers in excess of 100 cubic feet?				
4.	Will you be storing more than 2,500 cubic feet of combustible materials (boxes, rubber?)				
5.	Will you store, handle or use compressed gasses? (Table 105.6.8)				
6.	Will you produce, store or handle cryogens? (Table 105.6.10)				
7.	Will you engage in the business of dry cleaning?				
8.	Will you conduct an operation which produces combustible dusts (i.e. flour, magnesium)?				
9.	Will you have any explosives or blasting agents?				
10.	Will you store, handle, use or dispense flammable or combustible liquids?				
11.	Will you store, transport o	n site, dispense, use or handle hazardous mat	erials? (Table 105.6.20)		
12.	Will you have over 500 square feet of high-piled combustible storage? (>12 feet)				
13.	. Will you store, handle or use liquefied petroleum gases? (LPG)				
14.	Will you melt, cast, heat treat or grind more than 10 lbs. of magnesium?				
15.	Will you have a motor vehicle fuel dispensing station?				
16.	Will you manufacture more than 1 gallon of organic coating per day?				
17.	Will you operate an industrial baking or drying oven?				
18.	Will you operate a place of	f assembly (Drinking, Dining, Gathering) for m	ore than 50 people?		
19.	Will you store or handle ra	dioactive materials?			
20.	Will you have a refrigeration	on system with >200 lbs. Group A1 or >30 lbs.	of any other refrigerant?		
21.	Will you operate a repair g	arage for servicing or repairing automobiles?			
22.	Will you be conducting ho	t work? (Welding, cutting or use flame produc	ing devices or torches)		
23.	Will you apply flammable or combustible liquids? (Spray booth, dip tank, powder coating, rolling)				
24.	Will you store over 1,000 cubic feet of tires in an outside area?				
25.	Will you store lumber, woo	od chips, hogged material or plywood in exces	ss of 200 cubic feet?		П

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26.	ls yo a.	Calculated sprinkler system GPM/SqFt Design Area (i.e. 3/3000)					
		(Density and certification information can usually be found on labels on the main sprinkler system riser for each system)					
	b.	Pipe Schedule (non-calculated) sprinkler system, Date system installed:					
	C.	Early Suppression Fast-Response (ESFR) sprinkler system: PSI Other type Serial less Systems list type and less time.					
	d.	Other type Sprinkler System - list type and location: Data of last sprinkler system 5 year certification (Title 10/NEBA35):					
	e. f.	Date of last sprinkler system 5 year certification (Title 19/NFPA25): Fire sprinkler alarm monitoring company:					
		YES NO					
27.	ls yo	Is your building equipped with automatic fire detection? (Smoke detector, heat detector, manual pull) \Box					
	a.	Date of last alarm system certification:					
	b.	Alarm monitoring company:					
PART		Intended Use Statement					
1.	Nun	nber of Employees:					
2.	Hou	rs of Operation: to					
3.							
4.	SUB	SUBMIT LETTER:					
	use met proj	mit a signed, legible letter (preferable type written and on your company's letterhead) stating your intended for the property. In the letter, describe materials you will be storing and using on the property. Explain the hod of storage (e.g. racks, pallets), storage dimensions, and where the materials will be located on the perty. Describe how you will be using the materials. Explain any alterations to the building that are planned. A attached Form 5214A - Example Statement of Intended Use Letter).					
5.	FIRE	EXTINGUISHER REQUIREMENTS:					
		Light Hazard occupancy (office, classrooms, medical offices, etc.). Provide a minimum of (1) 2A:10BC rated fire extinguisher mounted in an accessible conspicuous area. One extinguisher is required for every 6,000 square feet and the travel distance to a fire extinguisher shall not exceed 75 feet from any point.					
		Ordinary Hazard occupancy (mercantile storage, dining areas, display, warehouses and light manufacturing). Provide a minimum of (1) 2A:20BC rated fire extinguisher mounted in an accessible conspicuous area. One extinguisher is required for every 3,000 square feet and the travel distance to a fire extinguisher shall not exceed 75 feet from any point.					
		Extra Hazard Occupancy (Hazardous Materials, flammable liquid, vehicle repair, cooking areas, woodworking, uses. Provide a minimum of (1) 2A:40BC rated fire extinguisher mounted in an accessible conspicuous area. One extinguisher is required for every 2,000 square feet and the travel distance to a fire extinguisher shall not exceed 50 feet from any point.					
		Kitchen Hood System - Class K extinguisher required.					
		Note: These are typical minimum requirements. The Fire Marshal may require more fire extinguishers due to special operations or purposes being used. For example: spray booths, special electrical hazards, exotic metals and other situations will require increased protection.					
	THIS	S BUILDING <u>WILL USE</u> HAZARDOUS MATERIALS IN EXCESS OF NON-REPORTABLE AMOUNTS.					
	THIS BUILDING WILL NOT LISE HAZARDOUS MATERIALS OR LISES OF NON-REPORTABLE AMOUNTS						

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NON-HANDLER DECLARATION

A hazardous material may be broadly defined as any material that because of its quantity, concentration, physical or chemical characteristics poses a significant, present or potential hazard to human health and safety, property or to the environment. A hazardous material includes, but is not limited to, a hazardous substance, hazardous waste and any material which a handler or the administering agency has a reasonable basis for believing would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment.

By signing below, I declare that the above named business/organization/occupant will not handle a hazardous material or mixture containing hazardous material which has the quantity at any one time during the reporting year equal to, or greater than a total weight of 500 pounds, or a total of 55 gallons, or 200 cubic feet at standard temperature and pressure for compressed gas.

Print Name and Title of Declarant: Date:							
Declarer Signature:							
Office Use Only Fire Department Reviewer:							
PART IV – High Piled Combustible Storage:							
In Chapter 32 of the California Fire Code, high pile combustible storage is defined as: Storage of combustible materials (product and/or packaging) in closely packed piles (floor storage) or combustible materials on <u>pallets</u> , in <u>racks</u> or on <u>shelves where the top of storage is greater than 12 feet in height</u> . High piled combustible storage also includes certain high hazard commodities, such as rubber tires, group A plastics, flammable liquids, idle pallets and similar commodities where the top of the storage is greater than 6 feet in height.							
It is very important to contact Murrieta Fire & Rescue prior to consideration of storing high-piled combustible storage. Many of the permit requirements must be built into your building. If your building is not approved for high-piled combustible storage it may be cost prohibitive. For example, if you have a pipe schedule sprinkler system - no high piled storage is permitted until the system is calculated. Securing a design professional is recommended to assist you with the code requirements.							
☐ THIS BUILDING WILL NOT BE USED FOR HIGH-PILED COM	BUSTIBLE STORAGE						
☐ THIS BUILDING WILL BE USED FOR HIGH-PILED COMBUST Permit is required. Contact Murrieta Fire & Rescue for pe							
	THIS BUILDING IS A SPECULATION BUILDING WITHOUT A TENANT AT THIS TIME. The tenant will be notified to contact Murrieta Fire & Rescue prior to use of the building.						
TO OBTAIN FIRE DEPARTMENT APPROVAL YOU MUST SUBMIT THE FOLLOWING ITEMS WITH THE APPLICATION FOR BUILDING PERMIT.							
☐ THIS COMPLETED FORM							
☐ A SIGNED LETTER PER PART III, NUMBER 4 OF THIS FORM							
Print Name and Title of Declarant: Date:							
Declarer Signature:							
Office Use Only Received By:	Date:						
Fire Department Reviewer:	Date:						

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